

**HU**

**AP808274-05 „Uluwatu” RPET napszemüveg**  
 RPET napszemüveg UV 400 védelemmel.  
 Figyelemzetés! Ne nézzon közvetlenül a napba szemüvegével.  
 Szemüvegének tisztítását tisztá mikroszálás törölköndövel ajánlott végezni a karcolás elkerülése végett. Nem alkalmas mesterséges fényforrások pl. szolárium elleni védelemre. Nem alkalmas mechanikai ütöközés elleni védelemre. Szürkületben való vezetéshöz, valamint éjjeli vezetéshöz nem alkalmas. Amennyiben nem használja a napszemüveget, helyezze szemüvegtartó tokba.  
 Forgalmazó: ANDA Present Kft., 1087 Budapest, Könyves Kálmán Krt. 48-52., Magyarország  
 Forgalmazó web címe: <https://andapresent.com>  
 Forgalmazó e-mail címe: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Cégjegyzékszám: 01-09-276783  
 Származási ország: Kína

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**PL**

**AP808274-05 „Uluwatu” Okulary przeciwsłoneczne RPET**  
 Okulary przeciwsłoneczne RPET s ochroną UV 400.  
 Ostrzeżenie! Nie należy używać okularów przeciwsłonecznych do bezpośredniego patrzenia na słońce. Do czyszczenia produktu należy używać czystej ściereczki z mikrofibry, aby uniknąć zarysowania soczewek. Nie nadają się do ochrony przed szkodliwymi źródłami światła, np. solariami. Nie nadają się do ochrony oczu przed uderzeniami mechanicznymi. Nie nadają się do prowadzenia pojazdu w ciemności lub w nocy. Jeśli nie używasz okularów przeciwsłonecznych, włóż je do etui na okulary.  
 Dystrybutor: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Węgry  
 Strona internetowa dystrybutora: <https://andapresent.com>  
 Adres elektroniczny dystrybutora: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Numer rejestracyjny: 01-09-276783  
 Wyprodukowano w Chinach

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**EN**

**AP808274-05 „Uluwatu” RPET sunglasses**  
 RPET sunglasses with UV 400 protection.  
 Warning! Sunglasses should not be used for direct viewing of the sun. In order to clean the product it is necessary to use a clean microfiber cloth to avoid scratching of the lenses. Not suitable for protection against artificial light sources, e.g. solaria. Not suitable for use as eye protection against mechanical impact hazards. It is not suitable for driving in the dark or driving in the night. If you do not use the sunglasses, put them in a glasses case.  
 Distributor: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Hungary  
 Distributor's web site: <https://andapresent.com>  
 Distributor's electronic address: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Registration number: 01-09-276783  
 Made in China

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**CZ**

**AP808274-05 „Uluwatu” sluneční brýle RPET**  
 Sluneční brýle RPET s UV 400 ochranou.  
 Upozornění! Pro přímý pohled do slunce nepoužívejte sluneční brýle. K čištění výrobku je nutné používat čistý hadřík z mikrovlákna, aby nedošlo k poškrábání čoček. Není vhodné pro ochranu před umělými zdroji světla, např. soláry. Nevhodné pro použití jako ochrana očí před mechanickými nárazy. Není vhodný pro jízdu ve tmě nebo pro jízdu v noci. Pokud sluneční brýle nepoužíváte, uložte je do pouzdra na brýle.  
 Distributor: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Maďarsko  
 Webové stránky distributora: <https://andapresent.com>  
 Elektronická adresa distributora: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Registrační číslo: 01-09-276783  
 Vyrobeno v Číně

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**DE**

**AP808274-05 „Uluwatu” RPET Sonnenbrille**  
 Sonnenbrille aus RPET mit UV 400 Schutz.  
 Achtung! Für den direkten Blick in die Sonne sollte keine Sonnenbrille verwendet werden. Zur Reinigung des Produkts ist ein sauberes Mikrofasertuch zu verwenden, um Kratzer auf den Linsen zu vermeiden. Nicht geeignet zum Schutz vor künstlichen Lichtquellen, z. B. Solarien. Nicht geeignet als Augenschutz gegen mechanische Einwirkungen. Nicht geeignet für Fahrten im Dunkeln oder in der Nacht. Wenn Sie die Sonnenbrille nicht benutzen, legen Sie sie in ein Brillenetui.  
 Vertriebspartner: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Ungarn  
 Website des Vertreibers: <https://andapresent.com>  
 Elektronische Adresse des Vertriebspartners: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Zulassungsnummer: 01-09-276783  
 Hergestellt in China

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**RO**

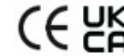
**AP808274-05 „Uluwatu” ochelari de soare, RPET**  
 Ochelari de soare, RPET, cu protecție UV 400.  
 Atenție! Ochelarii de soare nu trebuie utilizați pentru privirea directă a soarelui. Pentru a curăța produsul este necesar să utilizați o cârpă curată din microfibră pentru a evita zgărierarea lentilelor. Nu este potrivit pentru protecția împotriva sursoanelor de lumină artificială, de exemplu solaria. Nu este potrivit pentru utilizarea ca protecție oculară împotriva pericolului de impact mecanic. Nu este potrivit pentru condusul pe întineric sau condusul pe timp de noapte. Dacă nu utilizați ochelarii de soare, puneți-i într-o cutie pentru ochelari.  
 Distribuitor: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Ungaria  
 Site-ul web al distribuitorului: <https://andapresent.com>  
 Adresa electronică a distribuitorului: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Număr de înregistrare: 01-09-276783  
 Fabricat în China

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**FR**

**AP808274-05 „Uluwatu” Paire de lunettes de soleil**  
 Lunettes de soleil en RPET avec protection UV 400.  
 Attention ! Les lunettes de soleil ne doivent pas être utilisées pour regarder directement le soleil. Pour nettoyer le produit, il est nécessaire d'utiliser un chiffon en microfibre propre afin d'éviter de rayer les lentilles. Ne convient pas pour la protection contre les sources de lumière artificielle, par exemple les rayons solaires. Ne conviennent pas comme protection oculaire contre les risques d'impact mécanique. Elles ne conviennent pas à la conduite dans l'obscurité ou la nuit. Si vous n'utilisez pas les lunettes de soleil, mettez-les dans un étui à lunettes.  
 Distributeur: ANDA Present Ltd, 1087 Budapest, Könyves Kálmán Krt. 48-52. Hongrie  
 Site web du distributeur: <https://andapresent.com>  
 Adresse électronique du distributeur: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Numéro d'enregistrement: 01-09-276783  
 Fabriqué en Chine

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**NL**

**AP808274-05 „Uluwatu” RPET zonnebrillen**  
 RPET zonnebril met UV 400 bescherming.  
 Waarschuwing! Gebruik geen zonnebril om direct in de zon te kijken. Gebruik voor het schoonmaken van het product een schone microvezeldoek om krassen op de lenzen te voorkomen. Niet geschikt voor bescherming tegen kunstmatige lichtbronnen, bijv. solaria. Niet geschikt als oogbescherming tegen mechanische schokken. Niet geschikt voor autorijden in het donker of 's nachts.  
 Als je de zonnebril niet gebruikt, doe hem dan in een brillenkoker.  
 Distributeur: ANDA Present Ltd., 1087 Boedapest, Könyves Kálmán Krt. 48-52. Hongarije  
 Website van de distributeur: <https://andapresent.com>  
 Elektronisch adres van de distributeur: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Registratienummer: 01-09-276783  
 Gemaakt in China

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**IT**

**AP808274-05 „Uluwatu” Occhiale da sole in RPET**  
 Occhiali da sole in RPET con protezione UV 400.  
 Attenzione! Non utilizzare occhiali da sole per guardare direttamente il sole. Per pulire il prodotto è necessario utilizzare un panno in microfibra pulito per evitare di graffiare le lenti. Non sono adatti per la protezione contro le fonti di luce artificiale, ad esempio i raggi solari. Non è adatto all'uso come protezione degli occhi contro i rischi di impatto meccanico. Non è adatto per guidare al buio o di notte. Se non si utilizzano gli occhiali da sole, riporli in una custodia per occhiali.  
 Distributore: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Ungheria  
 Sito web del distributore: <https://andapresent.com>  
 Indirizzo elettronico del distributore: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Numero di registrazione: 01-09-276783  
 Prodotto in Cina

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction

**SK**

**AP808274-05 „Uluwatu” slnečné okuliare RPET**  
 Slnečné okuliare RPET s UV 400 ochranou.  
 Upozornenie! Na priamy pohľad do slnka by sa nemali používať slnečné okuliare. Na čistenie výrobku je potrebné používať čistú handričku z mikrovlákna, aby nedošlo k poškrabaniu šošoviek. Nie sú vhodné na ochranu pred umelými zdrojmi svetla, napr. soláriom. Nevhodné na použitie ako ochrana očí pred nebezpečenstvom mechanického nárazu. Nie je vhodný na jazdu v tme alebo na jazdu v noci. Ak slnečné okuliare nepoužívate, vložte ich do pouzdra na okuliare.  
 Distribuitor: ANDA Present Ltd., 1087 Budapest, Könyves Kálmán Krt. 48-52. Maďarsko  
 Webová stránka distribuítora: <https://andapresent.com>  
 Elektronická adresa distribuítora: [export@andapresent.hu](mailto:export@andapresent.hu)  
 Registračné číslo: 01-09-276783  
 Vyrobené v Číne

COLOR	TRANSMITTANCE	FILTER CATEGORY EN ISO 12312-1	DESCRIPTION AND USE	
			DESCRIPTION	USE
Very dark fumo	3% - 8%	4	Very dark sunglasses for special applications, strong sunlight reduction	Very high sunlight protection Es. sea, snow, mountain or desert Not suitable for driving and road use
Fumo	8% - 18%	2	Sunglasses of general use	High protection from sunlight
	18% - 43%	2		Good sunlight protection
Yellow Clear degrading	43% - 80%	1	Lighthweight sunglasses	Limited sunlight reduction
Transparent	80% - 100%	0		Very limited sunlight reduction



ANDA Web product information



519964251895008