Time to Glow – Tinted Skin Perfector

The perfect solution when our skin needs to glow and go! This fluid tinted skin perfector provides a subtle dewy coverage, blurs imperfections and minimize pores, for a natural smooth finish. The best of all? It has built-in sun protection to protect your skin from the UV rays (SPF 20).

DOWSIL™ EP-9608 Cosmetic Powder

Particularly soft, oil–loaded silicone elastomer powder capable of providing a rich and moist sensory texture. Easy to disperse, less agglomeration. Translucent appearance that helps to naturally hide pores whilst showing a mattifying effect. Low thickening effect that allows fluid textures even with high dosage of the powder. Provides fresh sensory feel, glowy effect and excellent affinity to skin.

DOWSIL[™] 1686 Resin Liquid

low D4, D5, D6 liquid phenyl silicone resin with high refractive shine effect, imparting radiance or "dewiness". Brings high leve in color cosmetics, skincare and haircare. Easy to handle, no n eating; compatible with a wide range of perso

Tating, comp DOWSIL™ FA PEPS Silicone Acrylate Comfortable to wear, Iow D4, D5, D6 long lasting film-former designed for color University of the second second

SunSpheres[™] BIO SPF Booster Bio–based and readily biodegradable SPF booster that enables greater SPF efficiency in sun care and daily wear SPF products. Derived from PEFC (Program for the Endorsement of Forest Certification) certified wood pulp, works with both organic and inorganic UV filters (ISO 16128 eligible content up to 97%).

HallBrite® EZ_FLO ZDX

Highly stable and photo-protected dispersion of 60% of zinc oxide (non-nano) with no particle perception and minimal whitening in use. HallBrite® BHB is used as the carri because it is a great UV filter solvent, helping the zinc oxid wetting and spreadability and improving the SPF result by increasing the polarity of the oil phase.

SolaStay[®] S

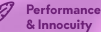
Energy transfer quencher to stabilize target photosensitive ngredients. Used with mineral UV filters and/or cosmetic colorants, mitigates the photocatalytic and reactive oxygen pecies–generating activities of these oxides.

90233 Cogilor All Spice

Versatile medium brown shade pigment blend from COGILOR reimagined palette: highly compatible

Bentone Gel® DM5 V

ersion of an organically modified hectorite clay nethicone. Imparts rheological control, emulsion ization (W/O and O/W) and excellent suspensic erties. Easily spreadable, non–oily emollient with , non–tacky skin feel.







High safety profile of ingredients

Multifunctional

UnivarSolutions

Revival

lime to Glow

Tinted Skin Perfector

UnivarSolutions

PHASE TRADENA

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DOWSILTM XIAMETER

PROCEDURE (COLD PROCESS)

- Disperse SunSpheres™ BIO SPF Booster in water and propanediol under agitation until homogeneous (propeller at 700rpm during 10min)

- Add little by little phase A to phase BCDE under agitation (Silverson at 2,000-2,500rpm) until emulsion formation
- Add ingredients of phase F to phase ABCDE in the order listed, ensuring everything is homogeneous between each addition

Cold process

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TRADENAME	INCI	Function	SUPPLIER	Wt%
	Water (Aqua)	Solvent	Univar Solutions*	30.00
SunSpheres™ BIO SPF Booster	Microcrystalline Cellulose [nano]	SPF Booster, bio-derived	Dow / Univar Solutions*	1.00
	Propanediol	Humectant	Univar Solutions*	5.00
DOWSIL™ EP-9608 Cosmetic Powder	Dimethicone Crosspolymer, Dimethicone	Sensory enhancer, blurring agent	Dow / Univar Solutions*	5.00
XIAMETER™ PMX-200 Silicone Fluid 1.5 cSt	Dimethicone	Volatile carrier	Dow / Univar Solutions*	Q.S: 11.10
HallBrite® EZ-FLO ZDX	Zinc Oxide [Zinc Oxide] (60%), Butyloctyl Salicylate, Triceteareth-4 Phosphate, Triethoxycaprylylsilane	Mineral UV filter	Hallstar / Univar Solutions*	20.00
DOWSIL™ ES-5600 Silicone Glycerol Emulsifier	Cetyl Diglyceryl Tris(Trimethylsiloxy)silylethyl Dimethicone	W/Si and W/O silicone emulsifier	Dow / Univar Solutions*	3.00
DOWSIL™ ES-5300 Formulation Aid	Lauryl PEG-10 Tris(trimethylsiloxy)silylethyl Dimethicone	W/Si and W/O silicone emulsifier	Dow / Univar Solutions*	4.00
SolaStay® S1	Ethylhexyl Methoxycrylene	Photostabilizer	Hallstar / Univar Solutions*	2.00
DOWSIL™ FA PEPS Silicone Acrylate	Undecane, Tridecane, Acrylates/ Polytrimethylsiloxymethacrylate Copolymer	Bio-based film-former, long-lasting, water and sebum resistance	Dow / Univar Solutions*	5.00
DOWSIL™ 1686 Resin Liquid	Polyphenylsilsesquioxane	Shine effect	Dow / Univar Solutions*	3.00
Bentone Gel® DM5 V	Dimethicone, Disteardimonium Hectorite, Triethyl Citrate	Rheology control, suspension agent, stabilizer	Elementis Specialties / Univar Solutions*	1.50
XIAMETER™ PMX-200 Silicone Fluid 1.5 cSt	Dimethicone	Volatile carrier	Dow / Univar Solutions*	4.00
90233 Cogilor All Spice	CI 77491, CI 77492, CI 77499, CI 77891	Pigment	Colour by Univar Solutions*	1.00
DOWSIL™ ES-5600 Silicone Glycerol Emulsifier	Cetyl Diglyceryl Tris(Trimethylsiloxy)silylethyl Dimethicone	Pigment dispersion aid, color value enhancer	Dow / Univar Solutions*	0.50
XIAMETER™ PMX-200 Silicone Fluid 1.5 cSt	Dimethicone	Volatile carrier	Dow / Univar Solutions*	3.00
Kem EHG	Phenoxyethanol, Ethylhexylglycerin	Preservative	Akema / Univar Solutions*	0.80
Tender Night SY166535	Fragrance	Fragrance	Kao Fragrances / Univar Solutions*	0.10

- Preblend ingredients of phase B together
- Preblend ingredients of phase C together in the order listed in a separate beaker. Ensure everything is homogeneous between each addition
- Add phase B to phase C under agitation (Silverson at 10,000rpm during 2min) until homogeneous
- Preblend ingredients of phase D together until homogeneous.
- Add phase D to phase BC under agitation (Silverson at 10,000rpm during 2min)
- Combine ingredients of phase E and once homogeneous add phase E to phase BCD under agitation (Silverson at 10,000rpm during 5min)

STABILITY

Stable at least 2 months at 4°C, RT and 40°C (still ongoing).

COMMENTS

- Viscosity (spindle 3; 10 rpm; 1min) = 7,840 cPs (78.4%)
- Application: Apply with your fingertips or with a complexion brush in a buffing motion, starting at the center of the face and working your way outwards
- Light brown fluid W/O emulsion
- SPF measured in-vitro: 24 with UVA labelling (PFA: 7). Test performed by our partner Hallstar

GENERAL INFORMATION

Campaign	Revival
Reference	IT0121 16
Issued by	Univar Solutions EMEA BPC Laboratory in Versailles, France
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