

VALIDA – Portfolio overview



Product name	INCI	Brief description	Application	COSMOS	Preservation
Valida S+	Cellulose	8% preserved paste Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and ski feel are most important. Film-forming properties.	Colour Cosmetic Deo Hair Care in Skin Care Sun Care	no	0,5% Hydroxyacetophenone 0,5% Hexanediol
Valida S+ CS-3	Cellulose (and) Cellulose Gum	3% preserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and skin feel are most important. Film-forming properties.	Colour Cosmetic Deo Hair Care Skin Care Sun Care	yes	0,1 - 0,5% Sodium Benzoate 0,1 - 0,2% Citric Acid
Valida S+ CS-8	Cellulose (and) Cellulose Gum	8% preserved paste Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and ski feel are most important. Film-forming properties.	Hair Care	yes	0,1 - 0,5% Sodium Benzoate 0,1 - 0,2% Citric Acid
Valida S+ UCS-3	Cellulose (and) Cellulose Gum	3% unpreserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and skin feel are most important. Film-forming properties.	Colour Cosmetic Deo Hair Care Skin Care Sun Care	yes	none, but sterilized
Valida S+ UCS-8	Cellulose (and) Cellulose Gum	8% unpreserved paste Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and ski feel are most important. Film-forming properties.	Hair Care	yes	none, but sterilized
Valida S+, 3% Gel	Cellulose	3% preserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils, which are mainly used in formulations where texture and skin feel are most important. Film-forming properties.	Colour Cosmetic Deo Hair Care Skin Care Sun Care	no	0,5% Hydroxyacetophenone 0,5% Hexanediol
Valida S191P, 3% Gel	Cellulose	3% preserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Quality with the longest fibers, e.g. well suited for volume mascara. Film-forming properties.	Colour Cosmetic Hair Care Skin Care Sun Care	no	0,5% Hydroxyacetophenone 0,5% Hexanediol
Valida S231, 3% Gel	Cellulose	3% unpreserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Extremely thin fibrils. Particularly suitable for extreme pH ranges and solvent-based systems. Film-forming properties.	Home Care	compliant	none
Valida S191H, 3% Gel	Cellulose	3% preserved gel Natural, fibrillated cellulose suspended in water. Biodegradable and compostable. Stabilizes or keeps particles in suspension without thickening the medium. Also suitable for sprayable formulations. Particularly suitable for extreme pH ranges and solvent-based systems. Film- forming properties.	Home Care	compliant	0,1 - 0,5% Sodium Benzoate 0,1 - 0,2% Citric Acid









