

Interior & Exterior Silicate Paints and Stains

Safety Data	Sheet	(SDS))
-------------	-------	-------	---

Section I: Manufactured by: PermaTint

100 Bradwick Dr., Concord, ON

L4K 1K8

www.permatint.com info@permatint.com Date: July 2,

2021

1020

SiLazur

Trade Name:

Emergency Phone:

866.850.TINT (8468)

Chemical Type & Function: Potassium Silicate Based

Interior/Exterior Paint & Stain

Section II: Ingredients

Material/Component	Content	Hazard Identification	CAS - Number
Water	> 25 %	non-hazardous	n o n e
Mineral Fillers and Pigments (titanium dioxide, aluminasilicates, iron oxides, earthen pigments)	< 25%	non-hazardous	various
Liquid Potassium Silicate solution	< 25 %	alkaline ph= 11.0	1312-76-1
Methacrylate Dispersion (in > 50% water)	< 10 %	alkaline ph= 8.5	1336-21-6
Ammonia Solution	< 1 %	alkaline ph= 8.5	
Sodium Phosphonate Stabilizer	< 1%	alkaline ph= 11.5	1310-73 -2
Polysaccharide , Cellulose	< 1 %	non-hazardous	
Fatty Acid Defoamer	< 1 %	eye irritant ph= 4.0	126 -71 -6 51668-30 -5

Section III: Physical Data

boiling range: not applicable	specific gravity (H2O=1): 1.19 @ 20 ° C
vapour pressure (kPa @25°C): unknown	volatile parts by vol.%: 0.00 %
viscosity (in sec.@ 20°C @ DIN 4 mm): medium	evaporation rate: same as water
solubility in water: soluble	colour depending on pigment light ammonia odour while wet

Section IV: Fire & Explosion Hazard Data

flash point (Abel-Pensky): none	flammable limits (% by vol.): LeL none
extinguishing media: non-combustible	UeL none
special fire fighting procedures : n/a	
unusual fire / explosion hazards : n/a	



1020 SiLazur

Interior & Exterior Silicate Paints and Stains

Material Safety Data Sheet (MSDS) Section I: Manufactured by: PermaTint July 2, 2021 B66.850.TINT (8468) Trade Name: Chemical Type & Function: Www.permatint.com # 1020 Potassium Silicate Based

Interior/Exterior Paint & Stain

SiLzzur

Section V: Health Hazard Data

info@permatint.com

A. Routes of	Exposure:	B. Emergency & First Aid Procedures:
inhalation	not applicable	not applicable
skin contact	slight irritation possible	wash w/soap and water, remove effected clothing
skin absorption	not applicable	not applicable
eye contact	irritant of eyes and other mucous membranes	rinse immediately with large qty. of water (10-15 min.)
ingestion	unlikely route of entry	call physician

Section VI: Reactivity Data

stable X unstable	conditions to avoid: n / a
incompatability (materials to avoid):	none
hazardous decomposition products:	none
hazardous polymerisation :	will not occur

Section VII: Spill & Leak Procedures

measures in case of spills:	remove with absorbent material and discard in compliance with local regulations
waste disposal method :	Allow left-overs to dry out completely until solid. Dispose of solids with regular garbage acc. to local regulations.

Section VIII: Special Protection Section IX: Precautions

respiratory protection: For sprayer application wear respirator	Do not ingest. Keep out of reach of children. Avoid contact with eyes and mucous membranes.	
general ventilation: X	Store at temperatures between +5 and + 30 ° C	
protective gloves: X (recommended)	Do not store together with strong oxidizers.	
(strongly recommended, eye protection: X when working above head)	other Apply standard industrial hygiene precautions: when handling chemicals	