

Stylestone Surfaces Inc.

p. 604.358.3466

e. <u>info@stylestone.ca</u> w. stylestone.ca

Technical Data – Polyaspartic Sealant

<u>Uses</u>

Polyaspartic sealant is a high grade, industrial strength topcoat, and can be used in a broad range of applications. It is ideal for garages, but is suitable for anything from large industrial plants to small kitchen floors.

Benefits

- -High gloss, excellent gloss retention
- -Easy to clean and maintain
- -Excellent chemical resistance
- -Excellent flexibility
- -Fast cure time
- -Low environmental footprint

Cleaning and maintenance

High traffic commercial floors can be cleaned regularly using a rotary scrubber with a mildly alkaline detergent. Low traffic and residential floors can be cleaned using a broom and sponge mop with regular household floor cleaners.

Environmental

Polyaspartic sealant is a non-hazardous, low VOC sealant with an exceptionally long lifespan. Environmental and health considerations are controlled during manufacture and application of the product by qualified staff who are fully trained and experienced.

Technical info

<u>Characteristic</u> <u>Result</u>

TENSILE STRENGTH >900 psi (ASTM 4541)

HARDNESS Pencil 2H

Sward 70

TABER ABRASION 36mg (ASTM D 4060)

IMPACT RESISTANCE >160 psi (ASTM D 2794)

TENSILE STREHGTH 7000 psi (ASTM D 412)

ELONGATION 10

VOC 90 g/l

Chemical Resistance

Gasoline No effect

Brake fluid No effect

Antifreeze No effect

Transmission Fluid No effect

Power steering fluid No effect

MEK 400 rubs

Acetone 400 rubs

IPA 400 rubs

Formula 409 400 rubs