TECHNICAL DATA SHEET

PRODUCT CODE(S):

N-9994

SOLIDS:

COVERAGE:

PRODUCT DESCRIPTION:

HIGH TACK W/B CEMENT

PHYSICAL PROPERTIES:

BLACK COLOR:

TYPF: WATER BASED

VISCOSITY: 200 +/- 100 CPS #2@30 RPM

WEIGHT PER GALLON: 8.41 lbs/gal ± 0.30 lbs.

1.01

g/ml ±

% by weight

0.04 g/ml

1.010 SPECIFIC GRAVITY (ASTM D 1475-90): ± 0.36

GLOSS @ 60°: N/A

pH: 9.5 - 11.0

> 212 °F 100.0 °C FLASH POINT:

> 18.4 % by volume

ft2 / gal @ 1.0 mil dry THEORETICAL COVERAGE: 295.14

> 7.24 $m^2/1 @ 25.4 \mu$

VOC: 0.00 lb(s)/gal (0.0 g/l)

1.50

1,069.33

23.2

VOC (U.S.): 0.00

RECOMMENDED FILM THICKNESS:

lb(s)/gal (0.0 g/l)

mil (wet) 38.48 g/m²

0.28 mil (dry)

ft²/gal @

mil (dry) 8.93 g/m² 0.28

METHOD: **SPRAY** CURE METHOD: AIR DRY

REDUCTION: N/A CLEAN UP: WATER

SPRAY RECOMMENDED EQUIPMENT:

SUBSTRATE:

APPLICATION:

UNCURED RUBBER TYPE:

CLEAN DRY SURFACE WITH NO OILS PREPARATION:

HANDLING & STORAGE:

12 MONTHS UNOPENED SHELF LIFE: PROTECT FROM FREEZING FREEZE CAUTION: RECOMMENDED STORAGE: COOL, DRY LOCATION, WELL

VENTILATED

ADDITIONAL GUIDELINES:

CLOSE CONTAINER BETWEEN USES.

rev. date: 06/09/2020

A focused partner in advanced coating, chemical & manufacturing solutions...

Founded in 1878, APV Engineered Coatings custom engineers and manufactures industrial coatings and advanced chemical products out its state-of-the-art facility in Akron, Ohio. APV is a partner for some of the world's top producing manufacturers due to our expertise in chemical composition, the commercialization of advanced materials, and large-scale production with acute quality control. Our innovative solutions have been integrated into a variety of industries for unique applications.

At APV, clients work with knowledgeable and personable staff who are focused on delivering optimum solutions in an unprecedented timeframe. APV thrives by recognizing the importance of our clients' success, which have proved to create longstanding partnerships.





APV Engineered Coatings, Inc. 1390 Firestone Parkway Akron, Ohio 44301 USA 800.772.3452 sales@apvcoatings.com www.apvcoatings.com