

DIMAPCHEM AS

HIGH PERFORMANCE SINGLE PACK FLOOR COATING/METALLIC SUBSTRATE

BENEFITS:

- Slip resistant in dry conditions
- Good chemical and abrasion resistant
- Can be used most successful areas where personnel need fraction to more objects on

smooth surfaces (eg. Powder floated concrete)

- Single pack
- Easily applied by brush or roller
- Non-toxic
- Good bonding with metallic surface and galvanized steel
 - Available in range of colors

PRODUCT:

A low cost colored medium duty resin based single pack floor coating, with a matt finish. **DIMAPCHEM AS** has good wearing ability with the distinct advantage of very fast drying. No Mixing is needed there is no waste surplus material can be stored.

APPLICATION:

Surface should be sound and leveled. Blow holes and surface defects can be made good with FAIRSCREED VF or FAIRSCREED PF Putty to facilitate the application of uniform continuous coatings.

Application : Stir the contents of the bucket and apply by brushorroller. Afterdrying1st coatapplied2nd

coat. Can be used as self primer product

PACKING&COVERAGE:

1ltr.DIMAPCHEM AS willcover8-10m².at 50-75microns

HEALTH&SAFETY:

Wear gloves & goggles wash off splashes immediately with soap and water.

TECHNICALSERVICES:

While new advances and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problems.

DEKWANEH-ROUND POINT AL HAYEK -38 CENTRE HAYEK – 1RST FLOOR +961 : 71-609609 7 -949396 WWW.DIMAPCHEM.COM



QUALITY ASSURANCE:

DIMAPCHEM SARL manufactures entire range of construction chemicals Protective coatings ,wood coatings ,decorative paints ,water proofing systems and concrete repair .

TYPICAL PROPERTIES :

SOLID	:60%+/-2%
COLORE	:WHITE OR COLORED DIFFERENT
SOLVENT	:XYLENE
KG/LIT	:1.3+/-5%
YIELD	:50-75microns 8/10m2

The information given in this data sheet is based on both the current development work and many years of field experience. Whilst every effort is made lo ensure that the information is reliable, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advise customers in their-own interest to ensure that this datasheet has not been supersede by more up-to-date publication. All products are sold subjected to our standard conditions of sale which are available an request. Field services. where provided, does not constitute supervisory responsibility. For additional information , please contact our local DIMAPCHEM representative.

®Registered Trade Mark

DIMAPCHEM

DEKWANEH-ROUND POINT AL HAYEK -38 CENTRE HAYEK – 1RST FLOOR +961 : 71-609609 7 -949396 WWW.DIMAPCHEM.COM