Technical Data Sheet

AVKO

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Data sheet Nr. 5360

AVKOTE HR

| Product description | | Especially fast drying, Satin 2K coating with very good weathering characteristics and good resistance to chemicals and mechanical abrasion. | | | |
|------------------------|-------------|--|--|--|--|
| | | With a special IR Reflecting component this coating helps minimise any temperature build up from the sun. | | | |
| | | Test standard compliance: DIN 68861 Part 1B (Chemical Resistance) | | | |
| | | DIN 4102 B1 (Non Flammable) | | | |
| Binding Agent | | 2-K polyurethane resin | | | |
| Areas of Applica | ation | High-quality top-coat for PVC and GRP. | | | |
| Form of Supply Colours | | RAL and BS colour cards | | | |
| | | Other Colours available on request | | | |
| | Gloss Level | Silk (30 - 45 gloss levels at 60 °) | | | |
| | | | | | |
| Hardener | | Avkote Hardener 279 | | | |
| Packing Coating | | 1, 3 and 5 Litre disposable containers | | | |
| | Hardener | 1 Litre disposable containers | | | |

Technical Data

| The data is valid for Avkote HR white 80. The values can change for other colours. | | | | | | | | | |
|--|--|-------------------|----------|----------|-------|----------|---------|-------------------|----------|
| | Coating | | | Hardener | | | Mixture | | |
| Specific Gravity (23 °C) | 1.2 | g/cm ³ | 1 | 1.0 | g/cm³ | | 1.17 | g/cm ³ | 3 |
| Solids content | 52 | ± 2 | Weight-% | 46 | ± 2 | Weight-% | Appr | 51 | Weight-% |
| Organic Solvent Content. | 48 | ± 2 | Weight-% | 54 | ± 2 | Weight-% | Appr | 49 | Weight-% |
| VOC Content (CH / EU) | 57 | % | 570 g/lt | 56 | % | 560 g/lt | 57 | % | 574 g/lt |
| Shelf life at 20 °C | 12 Months 6 Months in well shut containers | | | S | | | | | |
| Theoretical Coverage | 96 g/m² 10.4 m²/kg for 30 µm dry layer thickness | | | | | | | | |

| Safety Data | Coating | | Harden | er | | |
|----------------------------|---------------------|---------|------------|------------|-----|-----|
| Flash point | 27 °C | | 0 °C | | | |
| Transport ADR/RID | Class: 3 | VP: III | Class: | 3 | VP: | III |
| Poison classification (EU) | | | | | | |
| VVS disposal code (EU/CH) | 08, 08 01, 08 01 11 | | 08, 08 01, | , 08 01 11 | | |

Application Recommendations

| Substrate | No. of Coats | Product | Dry Film thickness | Data sheet | |
|--|--|---------------------------------------|--------------------|---------------|--|
| PVCu (PVC-Profiles) & GRP | 1 x Top Coat | Avkote HR | 30-50 μm | 5360 | |
| Polypropylene & Polyethylene | 1 x Adhesion Promoter | Avkote PP 502 | 5 - 10 µm | 502000 | |
| | 1 x Top Coat | Avkote HR | 30-50 μm | 5360 | |
| Textured GRP | 1 x Base | Avkote HR | 30-50 μm | 5360 | |
| | 1 x Stain | Aquakote 220 Brown or 225 Black Stain | | 8650 | |
| | 1 x Lacquer | Avkote 1483, 1485, 1495 Lacquer | 30-50 µm | 5494 | |
| Other Plastics | Please refer to our technical department. | | | | |
| Old coats of paint (solvent-resistant) | 1 x Top Coat | Avkote HR | 30 - 50 μm | 5360 | |
| | For further application proposals please ask our technical department. | | | | |

Preparation

| Prepar | auon | |
|--------|--|--|
| | Substrate | Every substrate must be thoroughly cleaned, grease and oil-free, and dry before paint application commences. |
| | PVCu (PVC- | Take note of our 'Instructions for painting PVC Profile with Avkote HR. |
| | Profiles) | Clean with Avkote 153b Cleaner first then with Avkote 154 Cleaner. Apply Avkote HR. |
| | GRP | Clean with Avkote 154 Cleaner. Apply Avkote HR. |
| | Polypropylene & Polyethylene | Clean with Avkote 153b Cleaner first then with Avkote 154 Cleaner. Apply Avkote PP 502. Leave to dry. Apply Avkote HR. |
| | Textured GRP | Clean with Avkote 154 Cleaner. Apply Avkote HR. Leave to dry. Apply Stain with a sponge. Seal stain with Avkote Lacquer. |
| | Other Plastics | Please refer to our technical department. |
| | Old coats of paint (solvent-resistant) | Sand off, clean, primer as necessary. |

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| Proces | ssing | | | | | | | | |
|---------------------------------|----------------------------|---|---|-------------------|---------------------------------------|-----------------|--|--|--|
| | Preventative measures | The national and re equipment are to b | We recommend the wearing of protective clothing even if not stipulated by law. The national and regional health and safety regulations for work hygiene and equipment are to be observed. Pay attention to our safety data sheet Nos. 536000 and 279H00. | | | | | | |
| | Stir | Before use ensure applicable. | Before use ensure contents are stirred together well with hardener if applicable. | | | | | | |
| | Mixing Ratio | 10 : 1 by volume with Avkote 279 hardener | | | | | | | |
| | Pot life at 20 °C | Minimum 8 hr. acc | ording to tone | | | | | | |
| S | Thinners | Dilute with thinners to the table shown | | 3000 (fast) to ap | pplication visco | osity according | | | |
| | brush | Not recommended | | | | | | | |
| | Roll | Not recommended | | | | | | | |
| | | Viscosity DIN-4 | Thinners | Nozzle | Pressure | Spray coats | | | |
| >1 / 1 | Gravity Feed Spray-gun | 18 - 22 secs | 25 - 30 % | 1.4 - 1.8 mm | 3 - 4 bar | 2 | | | |
| **** | Suction-spray-gun | 18 - 22 secs 25 - 30 % | | 1.4 - 1.8 mm | 3 - 4 bar | 2 | | | |
| 00 | Airless-(Airmix)- Spray | 22 - 25" secs 25 % | | 11/40 | 3 – 4 bar Atomising air 1.5 - 2 | 1 - 2 | | | |
| HVLP | HVLP paint gun | 18 - 22 secs 25 - 30 % 1.4 - 1.8 mm 3 - 4 bar | | | 2 | | | | |
| \ ₁ \ ₁ \ | Evaporation time | Prior to drying at temperatures over 40 °C allow an evaporation time of 15 minutes. | | | | | | | |
| | Drying time | For 50 µm dry coating at 65 % of relative humidity | | | | | | | |
| | At 20 °C | Tack-Dry | | after: 10 | Minutes | | | | |
| | | Touch – Dry | | after: 30 | Minutes | | | | |
| | | Dried (Can be sand | ded) | after: 1 | Hour | | | | |
| | | Suitable for re-coa | ting | after: 2 | Hours | | | | |
| | | Completely Dry | | after: 7 | days | | | | |

| Importa | nt ref | eren | ces |
|----------------|---------|-------|------------|
| IIIIpoi ta | 111 161 | CICII | 663 |

| Specific restrictions | Rela | Relative humidity max. 80 % | | | | |
|---|----------------------------------|---|--|--|--|--|
| Minimum application- and drying temperature | 15 | °C | Do not apply at temperatures below the dew point | | | |
| Coating removal | Sand blast and/or paint stripper | | | | | |
| Equipment cleaning | Clea | Clean immediately after use with Gun Wash Thinners. | | | | |

Important Recommendations

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|-----------------------------|---|--|--|--|--|
| | For buildings situated near the sea or in a heavily polluted area or city a clear coat must be applied to protect against the influence of salt air and pollution. | | | | |
| | For pastel coloured coating of surfaces subject to heavy use, such as structural elements, working surfaces etc., it is recommended to clear coat with an Avkote 1483,1485,1495 Lacquer to improve resistance to marking. | | | | |
| | Please observe our Material Safety Data Sheets for all products used as well as the instructions on the tin label. | | | | |

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