

Technical Data Sheet 03/2022

IRSA PLATINUM ISO-Härter 3055 (Hardener)

Component for IRSA PLATINUM 2K 3055 high glossy (water-based varnish)

Basic:

IRSA PLATINUM ISO-Härter 3055 is a ready-to-use hardener-component, available for IRSA PLATINUM 2K 3055.

Caution: IRSA PLATINUM ISO-Härter 3055 is for use only by professionals exclusively. Avoid contact with skin and wear protective gloves. Do not inhale aerosol-fog and wear mask for spray fog.

Ratio of Components = 20:1

20 parts of IRSA PLATINUM 2K 3055: 1 part of IRSA PLATINUM ISO-Härter 3055. Mix 0,225 l of IRSA PLATINUM ISO-Härter 3055 into 4,5 l of IRSA PLATINUM 2K 3055 or Mix 0,45 l of IRSA PLATINUM ISO-Härter 3055 into 9,0 l of IRSA PLATINUM 2K 3055.

Processing:

Fill the IRSA PLATINUM ISO-Härter 3055 into the can of IRSA PLATINUM 2K 3055 and shake for at least 15 sec. very well before use.

Pot Life:

Work up the mixture of IRSA PLATINUM 2K 3055 + IRSA PLATINUM ISO-Härter 3055 within 2 hours (keep part of the mixture in a closed container if not worked up within time).

Temperature of Processing:

Room-climate/subsurface and varnish-hardener mixture not below +15°C, not over +30°C and not over 55% of relative air-humidity.

Storage:

Keep cool and dry (store and transport not under +6°C and not above +30°C). Keep container tightly closed. Shelf life of unopened original container at least 12 months. Keep opened container tightly closed and work up soon. Protect from cold!

The IRSA PLATINUM ISO-Härter 3055 becomes useless by contact with water or dampness.

Please, follow the caution marks on the IRSA PLATINUM Härter 3055-Label.

VOC-identification IRSA PLATINUM 2K 3055 with IRSA PLATINUM Härter 3055: 2004/42/2 A(j) 140g/l <93g/l

2004/42 year and number of EU-guidelines

/2 addition 2 A part A

() product sub-category
---,--g/l limit value in g/l
<---g/l current VOC-value

The advice given by us in word, writing and endeavour for the technical application is supplied to our best knowledge, but may, however, only be regarded as an indication without any obligation and does not exempt you from examining the supplied products yourself, if they are suitable for the procedure and purposes intended. Application, use and processing of the products are not within our range of control and supervision, but are at your responsibility exclusively. It goes without saying that we guarantee products of high and good quality, according to the samples. With the publishing of new information the earlier technical data sheets loose validity.