

## YSHIELD® AF3 | Fiber additive | 0.09 liter

Crack-bridging additive for mixing with our shielding paints.

**LBA** TECHNOLOGY®

is an authorized dealer and distributor of YSHIELD® products in the USA and worldwide.



**Special additive for mixing with our shielding paints.** All our shielding paints are formulated without crack-bridging carbon fibers for airless spray application. In case of cracks forming in the substrate, **this additive contains long, electrically conductive carbon fibers** which guarantee the grounding even without using the grounding strap.

### Processing

Stir in the additive (90 ml) into 5 liter shielding paint. Use an electro mixer for at least for one minute, that all mixes homogeneously.

### Technical data

- For the following shielding paints: MAX54, HSF54, HSF64, NSF34, CPC-54
- Delivery size: 90 ml
- Coverage: Mix with 5 liters of shielding paint
- Ingredients: Water, carbon fibers, additives, preservative (BIT, INN, MIT)
- Color: Black
- Frost resistant (3 frost-/thaw cycles), shippable year-round

## Recommended Shielding Paints

### CPC-54

Up to 90 dB at 40 GHz.



### HSF54

Up to 90 dB at 40 GHz.



### MAX4

Up to 100 dB at 40 GHz.

