GAF EverGuard® Cleanweld Conditioner



Description:

Use this low-VOC product to help prepare TPO for heat-welding by cleaning exposed or contaminated seams, removing any residual soap or other cleaners, and revitalizing aged or weathered membranes. The VOC content is 50 grams/liter.

Application:

Minimal contamination: Membrane that has been exposed overnight or for only a few days to airborne debris, foot traffic, dew, or light precipitation can usually be cleaned with a white cloth moistened with EverGuard® TPO Cleanweld Membrane Conditioner. Be sure to wait for the cleaner to properly dry or flash off before welding.

Dirt contamination: Membrane that is dirt-encrusted should first be cleaned with a mildly abrasive scrubbing pad and a non-abrasive, non-bleach, low-residue cleaner. After the dirt has been removed, the membrane must be cleaned with a white cloth moistened with EverGuard® TPO Cleanweld Membrane Conditioner. Be sure to wait for the solvent to properly dry or flash off before welding. Weathering: Membrane that is weathered or oxidized should first be cleaned with a mildly abrasive scrubbing pad and EverGuard® TPO Cleanweld Membrane Conditioner. After the weathered or oxidized top layer is removed, the membrane must be cleaned with a white cloth moistened with EverGuard® TPO Cleanweld Membrane Conditioner. Be sure to wait for the solvent to properly dry or flash off before welding. Note: The same procedure may be needed for unexposed membrane left in inventory for a year or longer.

Bag fresh: Do not use EverGuard® TPO Cleanweld Membrane Conditioner on recently opened or "bag fresh" material that has been exposed for less than 12 hours, unless that material has been otherwise contaminated.

Specifications	
Can size	1 gallon
Shipping Specifications	
Cans per carton	6
Weight per case	52.6 lb. (23.8 kg)
Cases per pallet	48
Product SKU	
	7789000WP



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