



Dri Shine III - Corn Cob Media

PROPERTIES Our Corn cob based media is treated with polishing compound. Corn Cob Grit also serves as a burnishing media offering slight polishing. Corn cob media is corn cob crushed to an irregular particle size that is effective at removing tarnish and polishing, especially brass casings.

BEST USED ON Universal fast acting dry polish for brass, silver, copper, titanium, stainless steel. If you have once-fired brass or brass that is not heavily tarnished then corn cob media will work to get your brass clean. Corn cob media can be used in both vibratory and rotary tumblers with good success. Corn cob media is used in dry finishing processes. Its lighter weight makes it the ideal media for adding a finishing shine to your parts. Corn cob media is often used in the final stage of a tumbling process. Corn cob medias are typically used for acrylics, aluminum and precious metals like gold and silver but can be used in many other processes as well.

BENEFIT Corn Cob is a biodegradable tumbling grit and is used as both a tumbling and vibratory media to absorb dirt and oils and dry parts, without affecting the surface of the parts.

RESULTS Provides an aggressive cut down and quickly removes surface roughness from both detailed and smooth pieces. Clean to use, eliminates rouge stains and achieves a high luster finish on ferrous and non-ferrous metals

SHAPES & SIZES Corn Cob base with irregular pointed particles. Comes in buckets of 15 pounds (#41266), 30 pounds (#41277) as well as 55 gallon drum (#41245).

TUMBLER MIX General rule is to use 70% media to 30% piece parts to finish best.

The suggestions and data in this bulletin are based on information we believe to be reliable. They are based on good faith, but without guarantee, as conditions and methods of use of our products are beyond our control.

Rev Jan 2018