



14-40 Medium Grit

Enviro Friendly All-Natural Corncob Solutions



Applications

- **Livestock Feed**
- **Carrier**
 - Animal Feed/Health/Medication
 - Lawn & Garden (Insecticide/ Herbicide/Pesticide)
- **Spill Cleanup / Absorbent**
 - Oil
 - Grease
 - Water
 - Coolants
 - Sludge
 - Other Non-Aggressive Fluids
- **Traction / Anti-Slip Agent**
- **Polishing & Deburring**
 - Metal
 - Ammunition



Benefits



All-Natural



Biodegradable



Super Absorbent

- All-Natural
- Biodegradable
- Lightweight
- Virtually Dust-Free
- Mild Abrasive
- High Absorption Capacity Reduces Product Consumption Rate
- Recyclable For Reapplication
- Made in the USA



PH: 1 (800) BEST COB/ 237-8262 FAX: 1 (815) 380-2255

www.bestcob.com

The Best Cob Difference

Best Cob specializes in creating the **highest quality, enviro-friendly, sustainable,** and **renewable corncob products** that service and support a wide range of industries **since 1966.**

We are a **faith-based** company who focuses on our **communities** and **employees**. We pride ourselves on being a **preferred, reliable supplier** who **stores corncob indoors** to ensure the **cleanest, driest, high quality** product to **consistently meet our customers' expectations.**



3 X More Absorbent Than Other Spill Absorbents

Independent Lab Testing: Average Water & Oil Absorption Rate of Clay & Lime Compared to Corncob, 2019 (Report No. V1KBT046)



2 X More Absorbent Than Other Bedding & Litter

Independent Lab Testing: Average Water Absorption Rate of Clay, Silica Gel Crystals, & Walnut Shells Compared to Corncob, 2019 (Report No. V1KBT046)

Mohs Hardness Comparison (Polishing & Deburring)

Material Type	Hardness
Best Cob 14-40	4.0 - 4.5
Walnut Shells	4.5 - 5.0
Glass Beads	5.0 - 6.0
Silicon Carbide	9.0 - 9.5
Aluminum Oxide	8.0 - 9.0
Steel Grit	RC= 40 - 65

Reade, Charles. *Corn Cob Abrasive Media / Corn Cob Abrasive Grit*, 2018, www.reade.com/products/corn-cob-abrasive-media-corn-cob-abrasive-grit.

Corncob Processing Procedure

Corncobs are processed through a series of milling, grinding, and screening processes. Products are classified by particle distribution size using a US standard mesh. If further information is needed, please request a specification sheet.

*Product is natural cellulose material and may be discarded into normal waste or incinerated by approved methods. If the material has been used to absorb spills, follow state and local disposal regulations.



PH: 1 (800) BEST COB/ 237-8262 FAX: 1 (815) 380-2255
www.bestcob.com