

# **Martin® Replacement Blades**



Martin offers belt cleaner / belt scraper blades for belt cleaning systems from any manufacturer in several color-coded urethanes to match performance and conditions.

Martin Engineering is the leader in the development of high-performance urethanes, producing all of its urethane in house, ensuring exceptional quality assurance and product satisfaction. Providing solutions for your exact requirements, Martin offers an entire line of color-coded urethanes to match performance to specific applications/conditions.

# Martin® Belt Cleaner Urethane Selection

#### • (New) Teal Urethane

Specially formulated for use as a squeegee blade on Martin® H2O Cleaner. (Not available in Primary Cleaner Blades.)

CONTINUOUS TEMPERATURE: -20° to 160° F (-40° to 70° C)

## • (GR) Green High Temperature Urethane

For exposure to intermittent temperatures up to 350°F (177°C) TYPICAL MATERIALS: Clinker.

CONTINUOUS TEMPERATURE: -40° to 300°F (-40° to 150°C)

#### • (BR) Brown Chemical-Resistant Urethane

Improved resistance to chemicals; reduced absorption of water in high-moisture environments.

TYPICAL MATERIALS: Limestone.

CONTINUOUS TEMPERATURE: -40° to 160°F (-40° to 70°C)

#### • (OR) Orange Standard Martin® Urethane

Suitable for 80% or more of all belt cleaner applications, including abrasive conditions. Best choice for exposure to solvents or oil.

TYPICAL MATERIALS: Bauxite, Coke, Coal, Overburden Refuse, Steel/Ore, All other.

CONTINUOUS TEMPERATURE: -20° to 160°F (-30° to 70°C)

## • (CL) Clear Low-Rigidity Urethane

(To improve manufacturing consistency, this urethane is now tan in color.)

For dry products such as sand and gravel.

TYPICAL MATERIALS: Gravel, Dry Sand.

CONTINUOUS TEMPERATURE: -20° to 160°F (-30° to 70°C)

#### (NB) Navy Blue Low-Adhesion Urethane

For sticky or tacky materials.

TYPICAL MATERIALS: Cement, Glass, Wood Chips.

CONTINUOUS TEMPERATURE: -20° to 160°F (-30° to 70°C)



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Subject to change without prior notice. Quality Management System Certified by DNV - ISO 9001 This technology is protected by US Patent No. 8.8888.888



**Problem Solved**<sup>™</sup> Guaranteed!

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