CeraEdge™ S Creping Blade

Overview

Applications
The CeraEdge S creping blade is recommended for tissue applications requiring high softness. It is suitable for relatively dirty furnish and is insensitive to particles and contaminants.

Features
- Produces high softness levels
- Stable, optimum performance throughout blade life
- Steady performance from blade to blade
- Plastic protected blade edges
- Packaged straight in wooden crates or coiled

Benefits
- Reduced production downtime
- Fewer blade changes
- Less dust and linting
- Consistently high crepe count

The CeraEdge S creping blade provides a distinctive product for the tissue industry with a unique ceramic tip.

- Can be used with higher softness levels than achievable with conventional ceramic blades
- Safer to the Yankee surface than traditional ceramic blades
- Less likely to chip or crack from handling of highly abrasive, recycled furnishes
- Produces less dusting and linting due to a smoother wear edge and impact surface versus traditional ceramic blades
- Faster break-in time results in less impact on organic Yankee coatings

Particle selection shape, size distribution, and chemical composition purity is critical to final coated deposit and grind ability. Kadant uses premium and proprietary supplies to produce unmatched coating quality.

Backed by over 80 years of Kadant creping blade experience, Kadant provides high-level field knowledge of creping blades with local experts who can evaluate creping blade performance with regular site visits. Kadant qualified service technicians can troubleshoot problems, check, set, align, and profile your Yankee Doctors to maintain them at optimum performance.