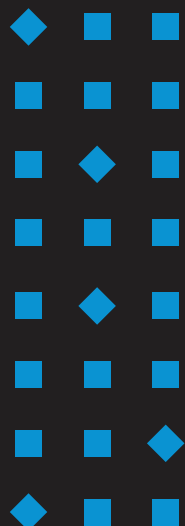
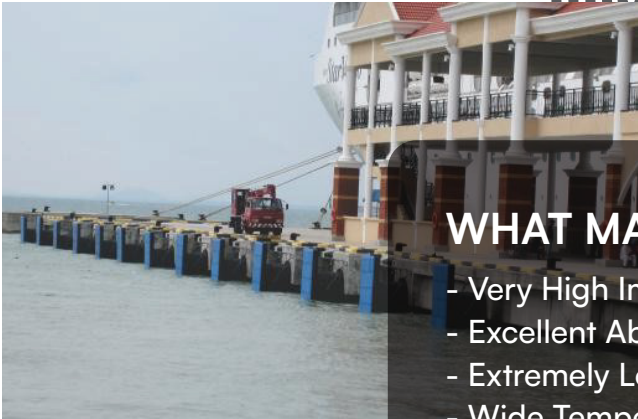


02



OUR PRODUCT RANGE



WHAT MAKES US SPECIAL?

- Very High Impact Strength
- Excellent Abrasion & Wear Resistance
- Extremely Low Coefficient Friction
- Wide Temperature operating range (-100 to 85° C)
- Very low Water Absorption
- Self Lubricating
- No corrosion
- High chemical resistance
- Excellent resistance to Cracking
- Easily machinable

AREAS OF APPLICATION

- General material handling and conveyor technology
- General Engineering
- Food Industry
- Packing Industry
- Paper Industry
- Iron & Steel Industry
- Mining
- Cement Industry
- Liners
- Machined parts



MODIFICATIONS POSSIBLE

- Antistatic (AST)
- Flame Retardant
- Glass Bead Filling
- Lubricant Modified
- UV Resistant
- Ceramic Filling

POLYRIB-B



WHAT MAKES US SPECIAL?

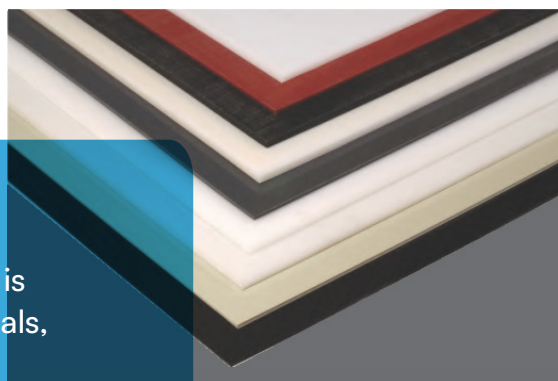
- Excellent chemical & corrosion resistance
- High strength
- Resists most acids, alkalis and
- No moisture absorption
- Vacuum formable
- Ease of fabrication
- Easily Welded
- Large temperature range from -30 to 105°C



POLYRIB-P-PPX-258 (Homopolymer)

WHAT MAKES US SPECIAL?

- It offers high strength to weight ratio and is extremely strong highly resistant to chemicals, corrosion and heat.
- It maintains a good strength at elevated temperatures.
- It is easily fabricated and welded into tanks and processing equipments used in the metal plating and chemical processing industries.
- Natural POLYRIB-P-PPX-260 meets FDA/USDA/ NSF so can be used in Dairy and food processing requirements.



POLYRIB-P-PPX-259 (Copolymer)



WHAT MAKES US SPECIAL?

- Excellent Chemical Resistance
- Impact Resistance
- Good Resistance to Stress Cracking
- Can be used for temperatures -30 to 85°C



POLYRIB-HITECH



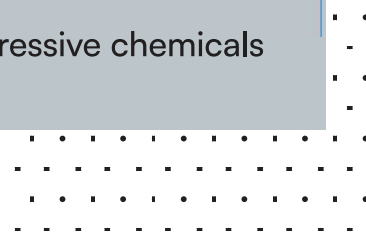
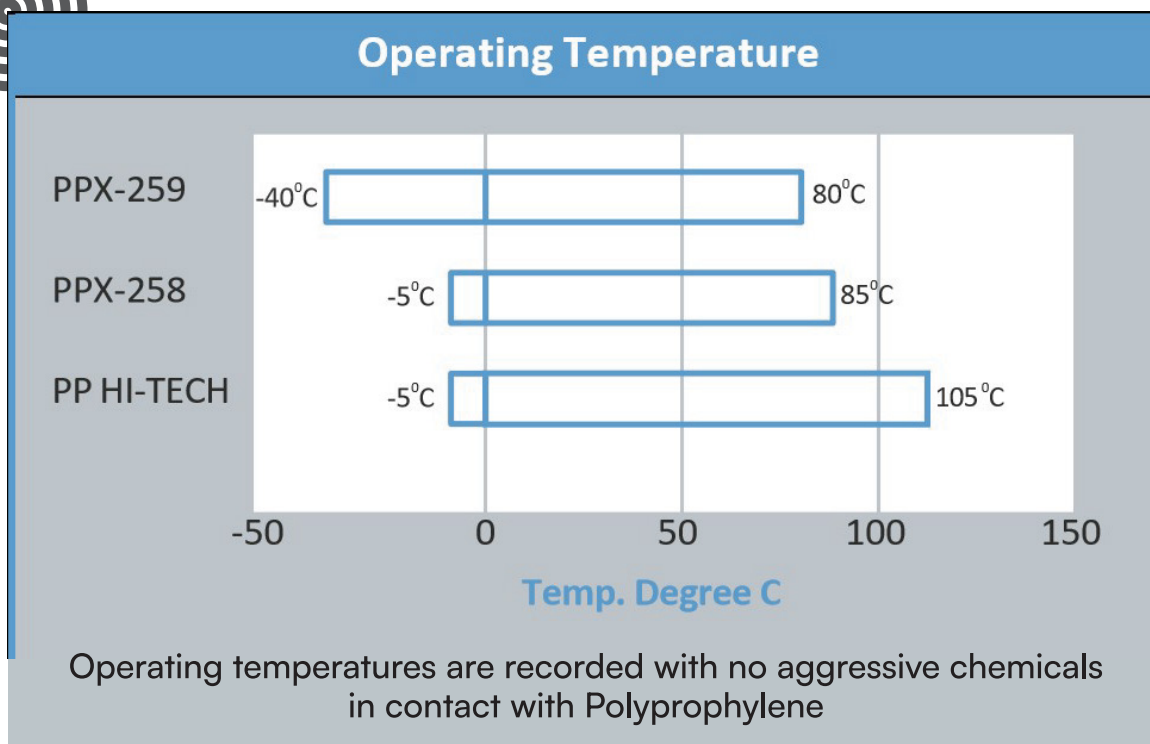
It is PPH based sheet which has a **high temperature resistance** and **withstands chemical attack at elevated temperatures**. The sheets have special additives which imparts high heat and chemical resistance.



AREAS OF APPLICATIONS

- Chemical Storage Tank
- Electroplating Barrels
- Fume Hoods & Ducting
- Pump Casting & Spares for Pumps
- Impellers





POLYRIB-PGX-266 (PPGL)



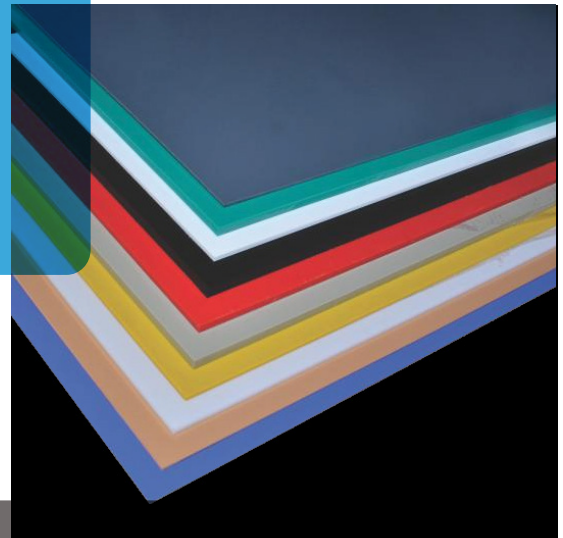
These sheets are backed by glass and can be bonded with other materials like polyester/ FRP to impart strength to make PP/FRP chemical storage tanks.



POLYRIB-H HDPE/HMHDPE

WHAT MAKES US SPECIAL?

- Good Chemical Corrosion resistance
- Easily weldable, machinable & good thermoforming
- Good abrasion resistance
- Electrical insulating properties
- High Strength
- High percentage elongation at break
- Large temperature range from -50°C to +85°C
- No water absorption



WHAT MAKES US SPECIAL?

- Orthopaedic & Prosthetic Devices
- Light duty chain guides
- Thermoforming & material handling devices
- Water & Chemical storage tanks
- Liner for bulk material handling
- Liner for grain handling
- Crate Partitions

POLYRIB-H-L



WHAT MAKES US SPECIAL?

- Soft Material
- High Elongation at break
- High Flexibility
- High Impact Resistance
- Good Chemical Resistance
- Good processing properties

HIP5 SHEETS

WHAT MAKES US SPECIAL?

- Excellent Thermoforming
- Excellent Printability
- Good Scratch Resistance
- High Gloss

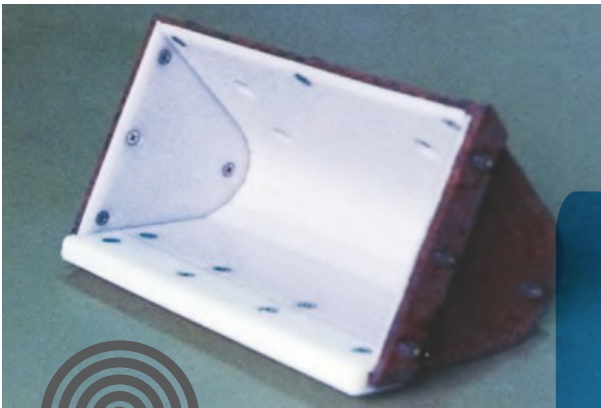
MAJOR APPLICATIONS

- Food industry approved by FDA
- Packaging for food products
- Refrigeration
- Pop display



ARETE LOGO LINER

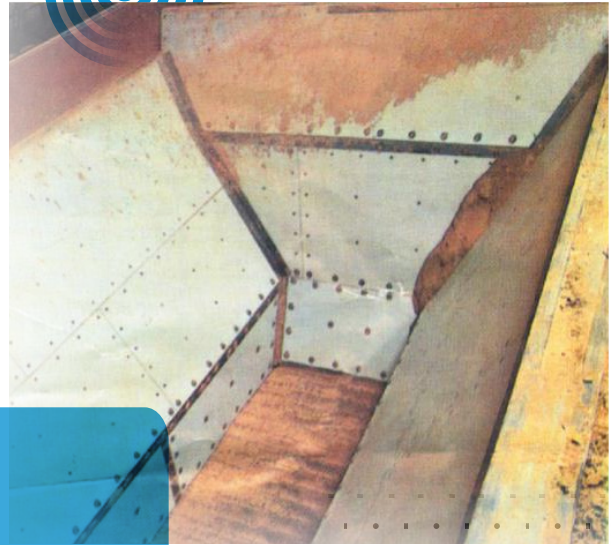
Arete Liner is specially formulated polymer for bulk material handling in mining, conveying, storage and transportation. Typical problems of bulk material storage like arching, shaft formation, caking and irregular discharge is taken care of by Arete Liner because of its good sliding properties and excellent abrasion resistance it outwears stainless steel by almost 2:1 ratio.



MATERIALS HANDLED

- Coal and Charcoal
- Iron Ore, Limestone, Sinters
- Copper Concentrate
- Clay, Kaolin Clay, Gypsum
- Chemical Powders, Soda Ash
- Salt and Potash
- Silica Sand
- Soap Detergent
- Wood Chips, Dust
- Zinc Concentrate
- Phosphate
- Talc, Fly Ash
- Bauxite, Nickel Ore
- Foundry Batches
- Glass Batches
- Pesticides
- Grains





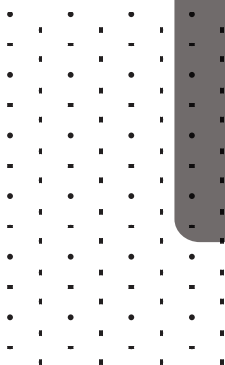
STORAGE, TRANSPORTATION & CONVEYING

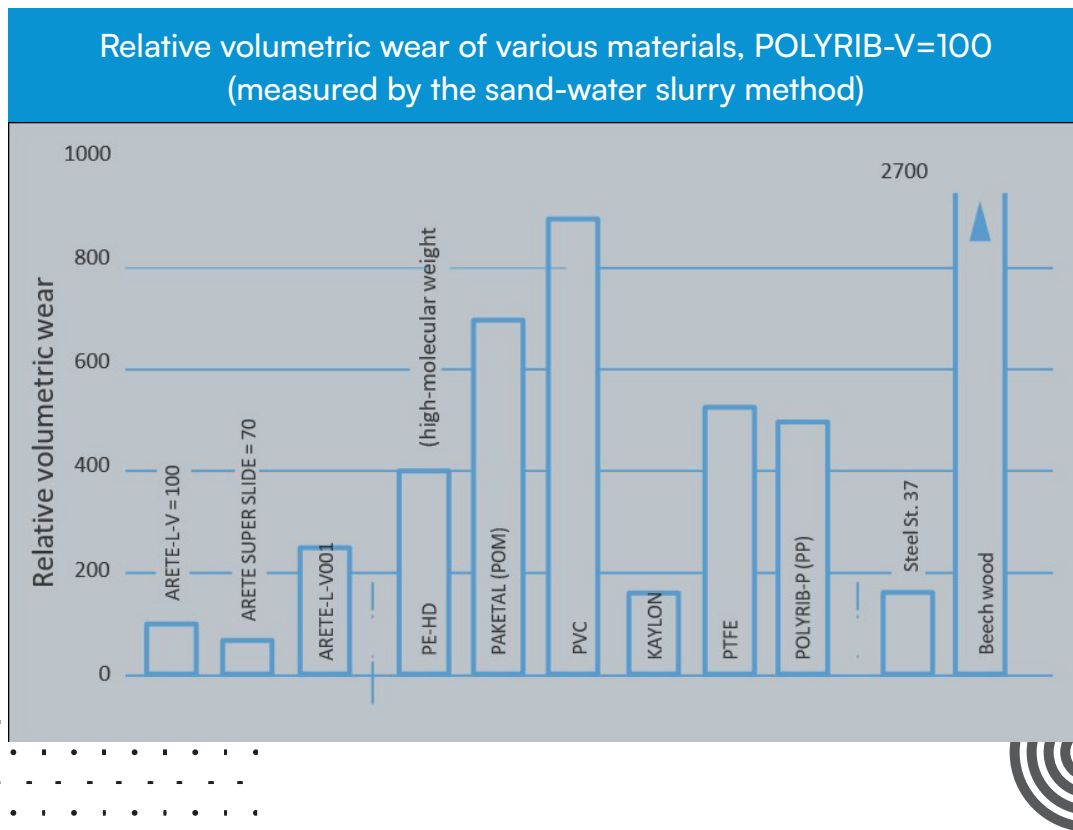
- Reclaim hoppers
- Truck dump hoppers
- Rail dump hoppers
- Vibratory feeders
- Hoppers
- Dozer blade liners
- Silos, bins, bunkers
- Slider beds
- Skirting
- Belt scrapers
- Cyclone



APPLICATIONS MINING

- Hopper liners
- Chute liners
- Scrappers
- Reclaimer bucket liners
- Dry line bucket liners
- Front end loader bucket
- Shovel liners
- Bunkers





coefficient of friction graph

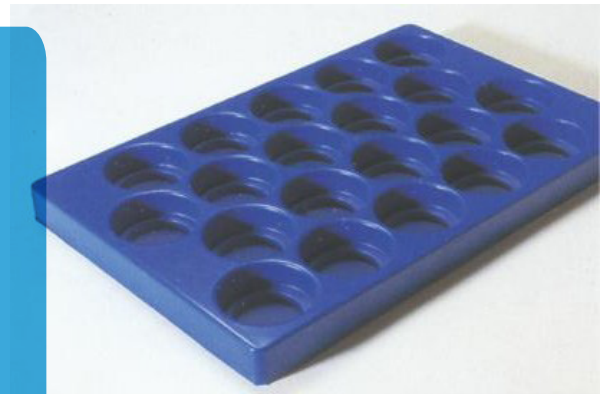
KBK LOGO



ABS sheets (acrylonitrile butadiene styrene) is the widely used chemically engineering thermoplastic & is formed by the polymerization of styrene & acrylonitrile on to thermoplastic rubber which is then melt compounded with styrene acrylonitrile, the combination of the copolymers gives ABS excellent surface appearance, stronger, stiffer & tougher than high impact polystyrene & is also superior to it in its resistance to high temperatures & chemicals.

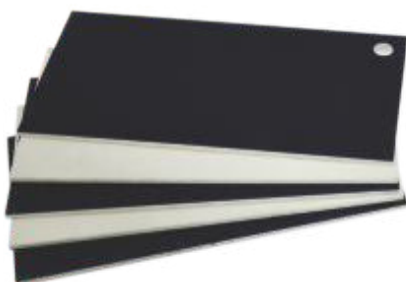
WHAT MAKES US SPECIAL?

- High Rigidity And Impact Strength
- Excellent Electrical Properties, Moisture And Creep Resistance
- Good Chemical And Stress Cracking Resistance Against Inorganic Salt Solutions, Alkalies And Many Acids (except Strong Oxidizing Acids)
- Easily Machinable To Close Tolerances
- Tough & Dimensionally Stable
- Easily Electroplated
- Excellent Scratch Resistance
- Excellent Weathering Resistance
- Good Thermoforming & Printability



APPLICATIONS

- Automotive Interior And Exterior
- Rapid Prototyping
- Laboratory Equipment
- Luggage, Office Accessories, Toys
- 3D Printing



| KAYLON

KAYLON is a partially crystalline polyamide and has managed to gain a key position in engineering plastics through the combination of high strength and high toughness even at a low temperature. Polyamide has become a multi purpose plastic. It has the following outstanding properties.



WHAT MAKES US SPECIAL?

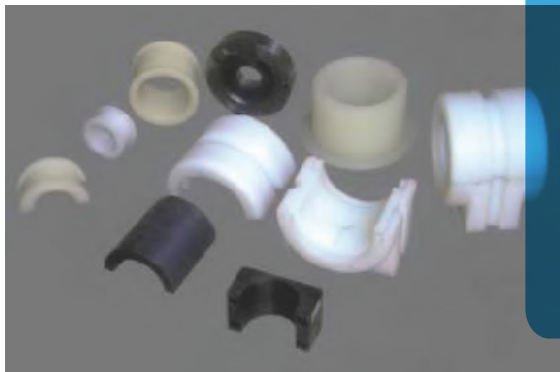
- Good toughness
- High dynamic load bearing capacity
- High strength and stiffness
- Almost no tension crack formation
- Good chemical resistance
- Good gas barrier properties
- Higher temperature operating capacity
- Good wear and abrasion resistance
- (7) Low internal stresses and good dimensional stability
- Excellent abrasion resistance C Excellent flexural strength
- Very good operation without lubrication

APPLICATIONS

Kaylon components can be used in many diverse applications in industries including construction, Oil and Gas, Pharmaceuticals, Food Processing, Railways, Mining, Earth Moving Equipments Automotives.

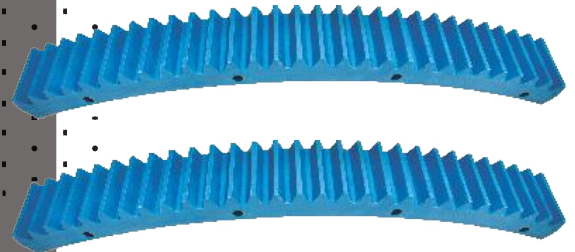
Some of the products are-

- Gears, Sprockets, Wear Pads for telescopic booms
- Hose Pulleys
- Chute Liners
- Bearings, Bushes
- Guide Plates, Chain guides
- Wiper Shields
- Shaft supports
- Out rigger pad
- Wear Strips
- Sheaves



Kaylon's properties are useful for mining and construction industries.

- Exceptional resistance to wear and abrasion.
- Light weight, typically 1/6th of the weight of steel.
- Self lubricating resulting in low maintenance cost.
- Low co-efficient of friction
- Life is 25 times the life of similar components in phosphor bronze
- Corrosion and chemical resistance





Paketal is an Acetal copolymer (POM) that has a linear highly crystalline structure that provides outstanding wear, long term fatigue, toughness and creep resistance with excellent resistance to moisture, solvents and strong alkalis. Its chemical structure provides high stability to thermal and oxidative degradation.



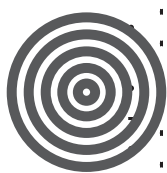
WHAT MAKES US SPECIAL?

- High toughness (down to -40°C)
 - High hardness and stiffness
 - Very good heat deflection resistance (operating temperature up to 1000 C)
 - Excellent resilience
 - Good electrical and dielectric behavior
- Paketalsheets
- Good chemical resistance e.g. to fuels, solvents, strong alkalis
 - No environmental stress cracking
 - Good slip properties
 - Low water absorption resulting in high dimensional stability

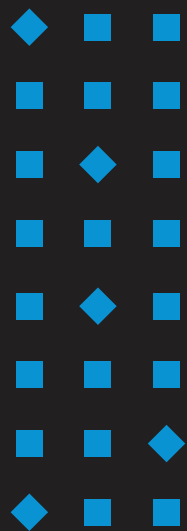


APPLICATIONS

For components with particularly high requirements in terms of dimensional stability and visual effect. Like Industrial Gears, bearings, pulleys, slide and spring elements, parts for fittings, pumps, compressed-air manifolds, conveyor links sliding elements, gears, control discs, impellers, bearings, pump components, valve bodies etc for Pharma, material handling, automobile and chemical industry.



03



ARETE

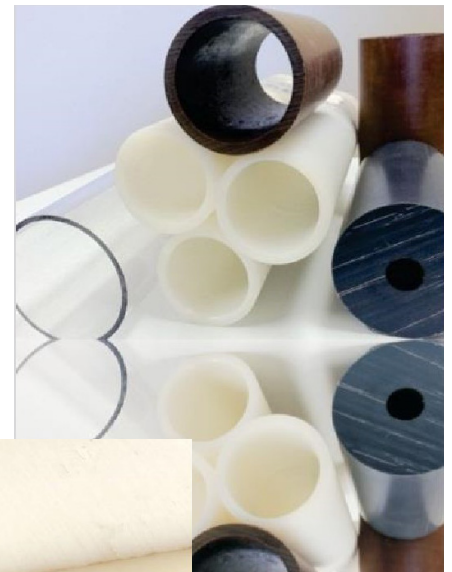
Liner

High Performance Lining Material for Bulk Solids

The **ARETE** range are polymer engineering plastics that solve the problems of friction, wear and the flow of material in many sectors of the industry

An exceptional low friction surface, outstanding wear resistance, high impact strength, excellent chemical resistance and superior performance in demanding applications characterize the key properties of the product. The new formulation of Arete that has specifically been developed for the bulk material handling and mining industry to reduce the typical flow problems of bulk solids in bins, hoppers, chutes, truck beds and other applications.

The products of the Arete range combine the best surface friction qualities with abrasion resistance not only to promote bulk material flow but also to withstand the abrasion resistance of flowing bulk materials in rugged application under different environmental conditions



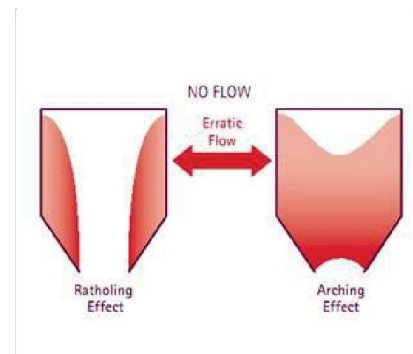
The Arete grades are based on a specific formulation of Ultra-High Molecular Weight Polyethylene (PE- UHMW/PE 1000) that has been developed for the use as a lining - material either in new construction or a retrofit.

PROBLEMS ASSOCIATED WITH BULK SOLIDS FLOW

01. NO FLOW

A stable arch (bridge) or rathole forms over the hopper outlet as shown in the arch is strong enough to support the weight of material above it and it must be broken by some method in order to induce flow again. Generally, sledgehammers, air lances and airbalusters are used to break the arch. Vibrators have a tendency to strengthen the arch because, in most cases, they promote compaction.

A rathole is formed when a cylindrical flow channel develops in the center of the bin and the remaining material is stationary along the hopper walls. This generally occurs when the walls are not steep and smooth enough.



02. ERRATIC FLOW

Alternating formation and collapse of arches and ratholes result in fluctuating discharge. The causes thumping and vibrations that can damage or destroy the integrity of a bin, leading to structural failure and potential personnel injuries or deaths.

