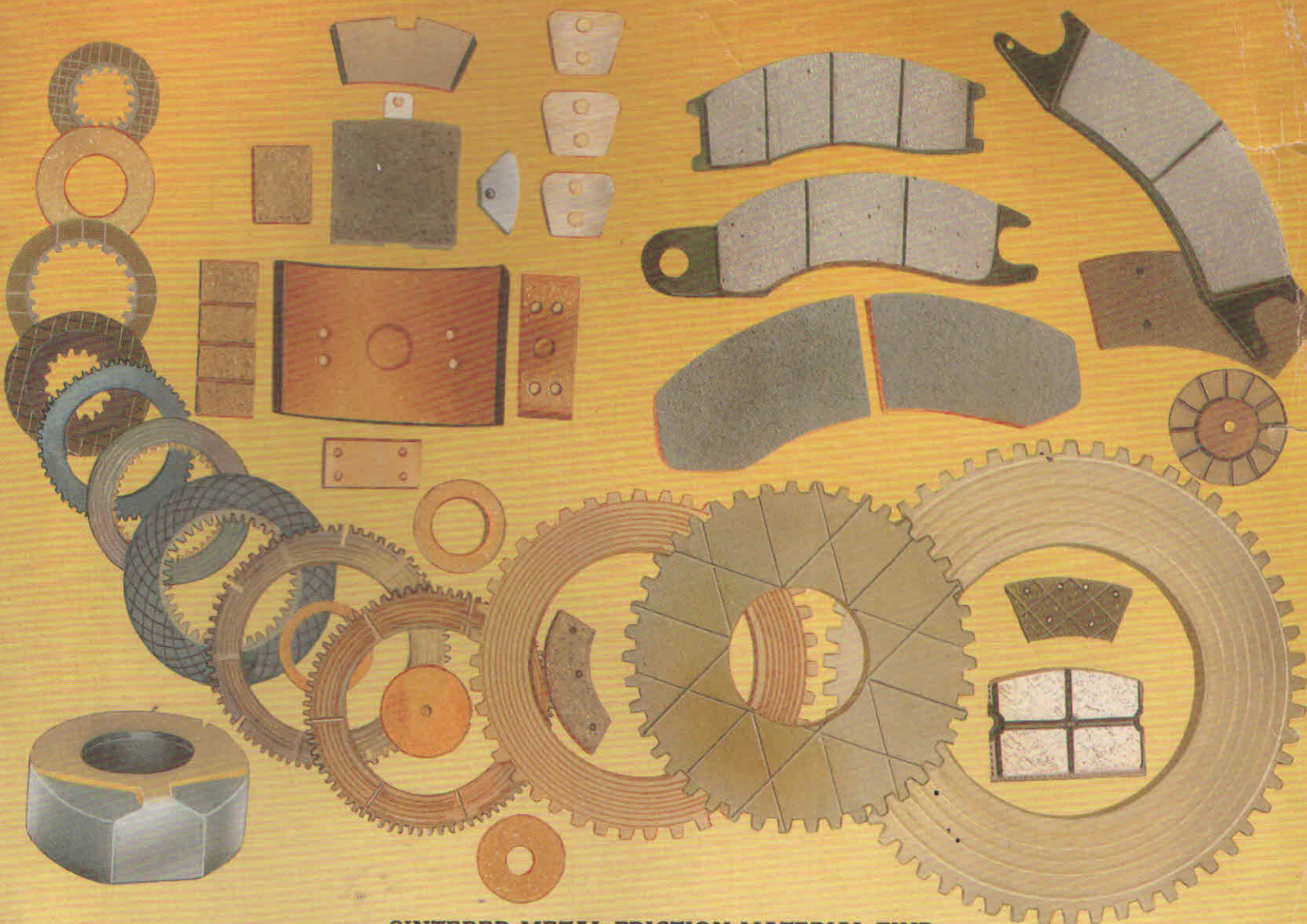


IMPORT SUBSTITUTION

For performance, durability, quality and economy, users all over the world are switching over to sintered friction material



SINTERED METAL FRICTION MATERIAL FIND
THEIR APPLICATION IN MAIN ENGINE
CLUTCHES, STEERING CLUTCHES (CRAWLER, TRACTORS).
TORQUE LIMITING AND SAFETY CLUTCHES,
CONTINUOUS SLIP REELING CLUTCHES,
AIRCRAFT ENGINE STARTER CLUTCHES, AUTOMATIC TRANSMISSION,
CLUTCHES, MARINE ENGINE CLUTCHES,
HYDRAULIC CLUTCHES, ELECTROMAGNETIC CLUTCHES, ETC.

KIND ATTENTION:

SUBJECT: Sintered Metal Friction Material

Dear Sirs,

We have pleasure informing you that we are in a position to supply "Sintered Clutch Plates, Sintered Thrust Bushes" etc., for varied applications in Earth Moving Equipments, Machine Tools, Marine Engines, Conveyors, Mining Equipments, Fork Lifts, Military Vehicles, Auxillary Equipments such as cable control units and winches etc.,

With advances in modern engineering the clutch and Brake requirements are becoming important. Hence there is a demand for friction materials with properties far superior to the conventional asbestos based friction material. This demand is now taken care of by the much superior sintered metal friction materials which are produced from a mixture of metallic and non metallic powders having quite complex compositions. Mostly the non-metallic are ceramic materials hence they are also called ceramic metallic friction materials.

We have already developed Sintered Thrust Brushes and Clutch plates for Kamatsu/Beml Bulldozers D-50, D-80, D-155, D-355. Friction pads for TEREX R25, R35 etc. and are in a position to develop these items as per your samples or drawings meeting international quality standards.

We look forward to receiving your requirements and to be of further services to your esteemed organisation.