Kanadischer Fischleim flüssig Artikel-Nr.: 2314262

High Tack Fish Glue

Application Methods

Surface may be coated by roller coat, knife coat or brush coat.

Applications

- 1. As an additive to adhesive formulations in the manufacture of remoistenable gummed paper packaging tapes.
- 2. Wood gluing when long open times are needed for assembly operations.
- 3. Paper bonding of heavy grade box board in packaging.
- 4. Bonding of manila paper for identification tag manufacturing.
- 5. As a water based leather finish.
- 6. Any application where it is desirable to supply an adhesive coated surface which is to be re-activated much later by simple water remoistening.

Advantages

- 1. High initial tack when first coated or when remoistening the dry adhesive film.
- 2. Slow setting for wood bonding applications when open times are desirable.
- Good solvent resistance.
- 4. Excellent heat resistance.
- 5. Easily thinned and cleaned up with water.

1 von 3



Kanadischer Fischleim flüssig Artikel-Nr.: 2314262

Properties

An organic fish glue with high initial tackiness. Once coated and allowed to dry, High Tack Fish Glue has excellent remoistening properties. This allows for easy re-activation of adhesive by water at a later time for bonding. High Tack Fish Glue has good solvent and heat resistance but poor water resistance.

Color	Light Caramel
Temperature Range	-30°F to +500°F
Time to Tack	1 Minute
Open Time	1.5 to 2 Hours
Viscosity	Medium brush on (4000 cps)
Storability	Excellent (Freeze-Thaw Stable)
Flammability	Non-Flammable
Shear Strength	3200 PSI with 50% wood failure (ASTM D 905)

CAS No.	EU No.	REACH No.	Weight %	Name
7789-2-0	231-791-2	Exempt	54-56	Water
9000-70-8	232-554-6	Exempt	44-46	Gelatin
108-95-2	203-632-7	01-2119471329-32-	<1.0	Phenol
		0002		
99-76-3	-	-	0.2	Methyl Paraben
94-13-3	-	-	0.15	Propyl Paraben
13463-67-7	-	-	< 0.1	Titanium dioxide
8006-80-2	-	-	< 0.02	Sassafras oil

2 von 3

Kanadischer Fischleim flüssig Artikel-Nr.: 2314262

Cold Bonding - While adhesive films are still wet materials should be bonded and maintained under pressure until adhesive sets. Suggested clamping time for wood, 12 hours.

Re-activation - Surfaces coated with High Tack Fish Glue and allowed to dry may be readily re-activated by a light coat of water. The remoistened surface develops immediate tack and may be bonded to many surfaces including steel, glass and wood.

Adhesive Additive - Gummed paper tape - It is recommended that 10% be added to the basic adhesive formulation to obtain maximum tack retention and cold water remoistening properties. A 5% addition would be a minimum recommendation.

Leather Finishing - High Tack Fish Glue has very high leather pigment suspending power, good gloss and excellent heat resistance. A small addition to leather finishing solutions, depending on the formulation, is all that is required.

SOLVENTS:

Thinning – water, Clean up - water

3 von 3