Both of these homotoxic products are involved in protocols associated with spasm.

We can define the difference in their respective action by their physiological target. BRYACONEEL acts on the function of the organ while SPASCUPREEL acts on the mechanism of the spasm.

**SPASCUPREEL**
- **ACTION**
  Spascupreel acts directly on muscles, especially striated muscles. In this capacity it has profound action on hardening of the muscles such that occurs in spasm due to stress often leading to migraine, myalgia and myoglobin. It has mediating action in reflex muscular spasticity in osteochondrosis.
- **THERAPEUTIC APPLICATIONS**
  Cramps (biliary colic, menstrual, abdominal renal, bronchial)
  Spascupreel should be administered in conjunction with Bryaconeel in these cases.

**BRYACONEEL**
- **ACTION**
  Bryaconeel acts on smooth muscle and applies to conditions involving visceral structures. It functions directly on the type of spasm found in angiospasm for example.
- **THERAPEUTIC APPLICATIONS**
  In cases of dysmenorrhea it is useful, in conjunction with Spascupreel and with Lymphomyosot or Lyphosot. Any condition involving pain, inflammation and spasm associated with intoxication from purines (diet) responds well to Bryaconeel oral treatment. The addition within 5 days with Lymphomyosot or Lyphosot speeds up the defusing of toxins.
  Bryaconeel applies particularly to conditions involving the pancreas, liver and lungs. Inflammation of serous membranes such as pleuritis, peritonitis, and meningitis in conjunction with Engystol. In conjunction with Lymphomyosot or Lyphosot and Coenzyme comp for gout.

Bryaconeel can be an alternate therapy for chronic polyarthritis, especially when it is caused by free radical damage and by the production of lipofusin. In such cases of pain and inflammation due to damage by toxins that break down tissue and organ function, Bryaconeel is an effective treatment along with Lymphomyosot or Lyphosot and possibly Zeel; for chronic rheumatism particularly in the hands, feet, hips.