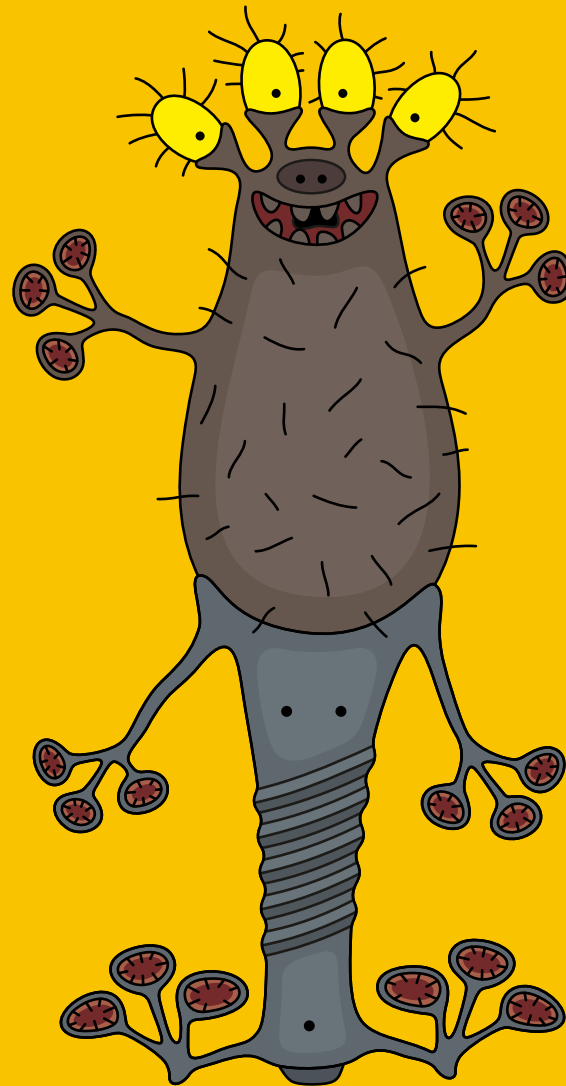


UNDERCEILING LAMPSUCKER

MICROSCOPIC CREATURES LAMPSUCUS UNDERCEILIS LIVE ALMOST EVERYWHERE. THEY PREFER TO FEED BY SUCKING OUT ELECTRICITY FROM 60W-100W BULBS AND WITH DIFFICULTY SURVIVE ON ENERGY EFFICIENT LED LIGHTING. SINGLE INDIVIDUALS CAN TRAVEL BIG DISTANCES ON DUST PARTICLES, BUT THEIR MOST USUAL TRAVELLING TECHNIQUE STARTS FROM GATHERING IN BIG GROUPS AND ACCUMULATING FATAL MASS OF SUCKING AMOUNT IN ONE SPOT FOR INCANDESCENT LAMP (9234000001 LAMPSUCKER IN 1 SQUARE MM). LAMP CRACKS AND BLOWS UP. EXPLOSION AKA "GRAND LAMPSUCUS FEAST" OR "LAMPSUCUS MATING SEASON" INSTANTLY INCREASES THEIR POPULATION MORE THAN TEN TIMES AND SPREADS COLONY AROUND. IF YOU NOTICED UNUSUAL RISE IN ENERGY CONSUMPTION AND HAVE SUSPICIONS, REPORT ABOUT SITUATION TO AUTHORITIES OR CONTACT LOCAL OFFICE OF GERMAN COMPANY "HANS MIT FLAMMENWERFER" GMBH. IN ORDER TO PREVENT FURTHER CONTAMINATION, YOU WILL BE ISOLATED FROM PUBLIC AND PUT IN SPECIAL INSTITUTION FOR CAREFUL OBSERVATION, WHILE YOUR HOUSE WILL BE HEATED UP TO 1200 DEGREES CELSIUS FOR FEW HOURS.



STAPHYLOCOCCUS LAMPSUCKUS PARAZITALIKUS UNDERCEILICUS STICKUS