§ 3201.54  

(c) Preference compliance date. No later than October 18, 2011, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased EPS foam recycling products. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for items to be procured shall ensure that the relevant specifications require the use of biobased EPS foam recycling products.  

[75 FR 63701, Oct. 18, 2010]

§ 3201.54  Heat transfer fluids.  

(a) Definition. Products with high thermal capacities used to facilitate the transfer of heat from one location to another, including coolants or refrigerants for use in HVAC applications, internal combustion engines, personal cooling devices, thermal energy storage, or other heating or cooling closed-loops.  

(b) Minimum biobased content. The preferred procurement product must have a minimum biobased content of at least 89 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.  

(c) Preference compliance date. No later than October 18, 2011, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased heat transfer fluids. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for items to be procured shall ensure that the relevant specifications require the use of biobased heat transfer fluids.  

[75 FR 63701, Oct. 18, 2010]

§ 3201.55  Ink removers and cleaners.  

(a) Definition. Chemical products designed to remove ink, haze, glaze, and other residual ink contaminants from the surfaces of equipment, such as rollers, used in the textile and printing industries.  

(b) Minimum biobased content. The preferred procurement product must have a minimum biobased content of at least 79 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.  

(c) Preference compliance date. No later than October 18, 2011, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased ink removers and cleaners. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for items to be procured shall ensure that the relevant specifications require the use of biobased ink removers and cleaners.  

[75 FR 63701, Oct. 18, 2010]

§ 3201.56  Mulch and compost materials.  

(a) Definition. Products designed to provide a protective covering placed over the soil, primarily to keep down weeds and to improve the appearance of landscaping. Compost is the aerobically decomposed remnants of organic materials used in gardening and agriculture as a soil amendment, and commercially by the landscaping and container nursery industries.  

(b) Minimum biobased content. The preferred procurement product must have a minimum biobased content of at least 95 percent, which shall be based on the amount of qualifying biobased carbon in the product as a percent of the weight (mass) of the total organic carbon in the finished product.  

(c) Preference compliance date. No later than October 18, 2011, procuring agencies, in accordance with this part, will give a procurement preference for qualifying biobased mulch and compost materials. By that date, Federal agencies that have the responsibility for drafting or reviewing specifications for items to be procured shall ensure that the relevant specifications require the use of biobased mulch and compost materials.  

(d) Determining overlap with an EPA-designated recovered content product. Qualifying products within this item may overlap with the EPA-designated recovered content product: Landscaping products—“compost” and “hydraulic mulch”. USDA is requesting that manufacturers of these qualifying biobased products provide information on the USDA Web site of qualifying biobased products about the intended